| Please type a plus sign (+) in | side this box $\rightarrow +$ | O 1 P E APR 2 2 2002 | VC24 | | · | PTO/SB/81 (02-01) | |
|---|--|-------------------------------------|---|--|----------------|--|------------|
| Hoder the Panenwark Peduct | ion Act of 1995, no persons are | enuired to respon | U.S. Patent and Tr | rademark Office | US DEPARTM | 2002, OMB 0651-0035 ENT OF COMMERCE MB control number. | |
| Chider the Paperwork Neddo | | Applicatio | | 09/894,8 | | | ြက္ဆ ဥ |
| | | Filing Date | | June 27, 2001 | | | |
| | | | First Named Inventor | | Rodrigo Garces | | ₹ ≱ |
| POWER OF ATTORNEY OR AUTHORIZATION OF AGENT | | Title | | METHOD FOR ENHANCING MOBILITY IN A WIRELESS MESH NETWORK | | COPY OF PAPERS ORIGINALLY FILED | |
| | | Group Art | Unit | 2681 | | | ٥٥ |
| | | Examiner | Name | | | | |
| | | Attorney [| Docket Number | 040020-009200US | | | |
| I hereby appoint: ☑ Practitioners at Co OR | 2033 | 0 | | | | APR 2 5 2 | 2002 |
| Practitioner(s) named below: | | Registra | ation Numbe | ır Te | echnology Cent | er 2400 | |
| | | | | | , | | |
| as my/our attorney(s) of business in the United | or agent(s) to prosecute the States Patent and Tradem | e application id lark Office con | lentified above, and in nected therewith. | to transact a | ll | | |
| | respondence address for the Customer Number. | he above-ident | tified application to: | > | | | |
| Firm or Individual Name | Lesley S. Craig | | | | | | |
| Address | Townsend and Townsend and Crew LLP | | | _ | | | |
| Address | Two Embarcadero Center, 8th Floor | | | | | | |
| City | San Francisco | S | state CA | ZIP | 94111-3834 | | 1 |
| Country | USA | | | | | | |

Assignee of record of the entire interest. See 37 CFR 3.71.

Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).

SIGNATURE of Applicant or Assignee of Record

Name Jon Zimbeck

Signature

Date

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below*.

Total of _____ forms are submitted.

Fax

415 576 0300

303 571 4000

Telephone I am the:

Applicant/Inventor.

Burden Hour Statement: This form is estimated to take 3 minutes to complete. Time will vary depending upon the needs of the individual case. Any Comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.DE 7063642 v1

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Under the Paperwork Reduction Act of 1995, no

| | ENT UNDER 37 CFR 3.73(b) |
|---|--|
| Applicant/Patent Owner: Rodrigo Garces; Cuong | -Thinh Nguyen; William San Filippo, III |
| Application No./Patent No.: 09/894,854 | Filed/Issue Date: June 27, 2001 |
| Entitled: METHOD FOR ENHANCING MOBILITY | IN A WIRELESS MESH NETWORK |
| Ricochet Networks, Inc. | , a <u>Delaware corportion</u> |
| (Name of Assignee) | (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) |
| states that it is: | · |
| 1. 🛛 the assignee of the entire right, title, | and interest; or |
| an assignee of less than the entire ri The extent (by, percentage) of its ow | |
| in the patent application/patent identified above by | y virtue of either: APR 2 5 20 02 |
| A. An assignment from the inventor(s) of the parameter was recorded in the United States Patent a which a copy thereof is attached. OR | patent application/patent identified above. The assignment and Trademark Office at Reel, Frame, Iscanology Center 2400 |
| B. A chain of title from the inventor(s), of the p as shown below: | atent application/patent identified above, to the current assignee |
| From: Rodrigo Garces; Cuong-Thinh N William San Filippo, III | |
| The document was recorded in the Un Reel, Frame, or for which | ited States Patent and Trademark Office at n a copy thereof is attached. |
| From: Metricom, Inc. The document was recorded in the Un Reel, Frame, or for which | To :Ricochet Networks, Inc. ited States Patent and Trademark Office at n a copy thereof is attached. |
| 3. From: | То : |
| The document was recorded in the Un | ited States Patent and Trademark Office at |
| Reel, Frame, or for which | n a copy thereof is attached. |
| Additional documents in the chain of ti | tle are listed on a supplemental sheet. |
| □ Copies of assignments or other documents in | the chain of title are attached. |
| NOTE: A separate copy (i.e., the original assis | gnment document or a true copy of the original document) ccordance with 37 CFR Part 3, if the assignment is to be |
| The undersigned (whose title is supplied below) is | authorized to act on behalf of the assignee. |
| 4/3/02 | Jon Zimbeck |
| Date | Typed or privited name |
| | for fun ball |
| | Signature |
| | Controller |
| | Title |

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



Attorney Docket No.: 011727-92.00US

COPY OF PAPERS ORIGINALLY FILED

ASSIGNMENT OF PATENT APPLICATION

JOINT

WHEREAS, Rodrigo Garces of 155 Mission Street, Apt. 4, Santa Cruz, CA 95060; Cuong-Thinh Nguyen of 831 St. Kitts Court, San Jose, CA 95127; William San Filippo, III of 5110 Soquel San Jose Rd., Soquel, CA 95073; hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below-identified application for United States Letters Patent:

Title of Invention:

METHOD FOR ENHANCING MOBILITY IN A

RECEIVED

WIRELESS MESH NETWORK

APR 2 5 2002

Filing Date:

June 27, 2001

Technology Center 2 €00

Application No.:

09/894,854; and

WHEREAS, Metricom, Inc., a corporation of the state of Delaware, located at Attn: Dale W. Marquart, Esq., General Counsel of Metricom, c/o Murphy, Sheneman, Julian & Rogers, 101 California Street, Suite 3900, San Francisco, CA, 94111, hereinafter referred to as "ASSIGNEE," is desirous of acquiring an interest in the invention and application and in any U.S. Letters Patent and Registrations which may be granted on the same;

For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

Assignors hereby authorize and request Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th Floor, San Francisco, CA 94111-3834, to insert herein above the application number and filing date of said application when known.

Assignment
Attorney Docket No.: 011727-92.00US
Page 2
IN TESTIMONY WH

| IN TESTIMONY WH | EREOF, Assignors have signed their names on the dates indicated |
|-------------------|---|
| Dated: 01/16/2002 | Rodrigo Garces |
| Dated: | Cuong-Thinh Nguyen |
| Dated: | William San Filippo, III |



Attorney Docket No.: 011727-92.00US

APR 2 5 2002

ASSIGNMENT OF PATENT APPLICATION

Technology Center 2600

JOINT

COPY OF PAPERS ORIGINALLY FILED

WHEREAS, Rodrigo Garces of 155 Mission Street, Apt. 4, Santa Cruz, CA 95060; Cuong-Thinh Nguyen of 831 St. Kitts Court, San Jose, CA 95127; William San Filippo, III of 5110 Soquel San Jose Rd., Soquel, CA 95073; hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below-identified application for United States Letters Patent:

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METHOD FOR ENHANCING MOBILITY IN A

WIRELESS MESH NETWORK

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June 27, 2001

Application No.:

09/894,854; and

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For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

Assignors hereby authorize and request Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th Floor, San Francisco, CA 94111-3834, to insert herein above the application number and filing date of said application when known.

Assignment

Attorney Docket No.: 011727-92.00US

Page 2

IN TESTIMONY WHEREOF, Assignors have signed their names on the dates indicated.

Dated: Rodrigo Garces

Dated: Cuong Think Ranger

Cuong-Thinh Nguyen

Dated: William San Filippo, III





Attorney Docket No.: 011727-92.00US

ASSIGNMENT OF PATENT APPLICATION

JOINT

WHEREAS, Rodrigo Garces of 155 Mission Street, Apt. 4, Santa Cruz, CA 95060; Cuong-Thinh Nguyen of 831 St. Kitts Court, San Jose, CA 95127; William San Filippo, III of 5110 Soquel San Jose Rd., Soquel, CA 95073; hereinafter referred to as "Assignors," are the inventors of the invention described and set forth in the below-identified application for United States Letters Patent:

Title of Invention:

METHOD FOR ENHANCING MOBILITY IN RECEIVED

WIRELESS MESH NETWORK

APR 2 5 2002

Filing Date:

June 27, 2001

Technology Center 2600

Application No.:

09/894,854; and

WHEREAS, Metricom, Inc., a corporation of the state of Delaware, located at Attn: Dale W. Marquart, Esq., General Counsel of Metricom, c/o Murphy, Sheneman, Julian & Rogers, 101 California Street, Suite 3900, San Francisco, CA, 94111, hereinafter referred to as "ASSIGNEE," is desirous of acquiring an interest in the invention and application and in any U.S. Letters Patent and Registrations which may be granted on the same;

For good and valuable consideration, receipt of which is hereby acknowledged by Assignors, Assignors have assigned, and by these presents do assign to Assignee all right, title and interest in and to the invention and application and to all foreign counterparts (including patent, utility model and industrial designs), and in and to any Letters Patent and Registrations which may hereafter be granted on the same in the United States and all countries throughout the world, and to claim the priority from the application as provided by the Paris Convention. The right, title and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignors had this Assignment not been made, for the full term of any Letters Patent and Registrations which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignors further agree that they will, without charge to Assignee, but at Assignee's expense, (a) cooperate with Assignee in the prosecution of U.S. Patent applications and foreign counterparts on the invention and any improvements, (b) execute, verify, acknowledge and deliver all such further papers, including patent applications and instruments of transfer, and (c) perform such other acts as Assignee lawfully may request to obtain or maintain Letters Patent and Registrations for the invention and improvements in any and all countries, and to vest title thereto in Assignee, or Assignee's successors and assigns.

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Assignment Attorney Docket No.: 011727-92.00US Page 2

| Dated: | EOF, Assignors have signed their names on the dates indicated |
|-----------------------------|---|
| | Rodrigo Garces |
| Dated: | Cuong-Thinh Nguyen |
| Dated: <u>Sept. 4, 2001</u> | William San Pilippo, III |

INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT (this "Assignment") is made as of November 7, 2001 (the "Effective Date") by and between Metricom, Inc., a Delaware corporation, Metricom Finance, Inc., Metricom Investments DC, Inc., Metricom DC, L.L.C. and Metricom New York, L.L.C. (collectively, "Assignors") having a principal place of business at 333 West Julian Street, San Jose, California 95110 and Ricochet Networks, Inc., a Delaware corporation, having its principal place of business at 1400 Glenarm Place, Denver, Colorado 80202 (the "Assignee").

WHEREAS, upon the terms and subject to the conditions set forth in that certain Asset Purchase Agreement dated as of October 18, 2001 by and among Assignee and Assignors (the "Asset Purchase Agreement"), Assignors have agreed to transfer and deliver to Assignee, and Assignee has agreed to acquire and accept from Assignors, the Assets (as defined in the Asset Purchase Agreement), including the Intellectual Property (as defined below), in exchange for certain commitments and obligations, including, without limitation, the execution of certain transfer documents, including this Assignment;

WHEREAS, pursuant to an "Order Authorizing Sale of Debtors' Assets Free and Clear of Liens, Claims, Rights and Interests" (the "Order") approved by the United States Bankruptcy Court, Northern District of California, San Jose Division (the "Court"), dated November 2, 2001, the Court ordered that the Assignors are authorized to enter into and execute the Agreement and pursuant thereto, to sell and transfer certain assets to the Assignee, such transfer to vest Assignee with all right, title and interest of the Assignors in and to the Assets free and clear of all liens (as defined in Bankruptcy Code Section 101(37)) and any and all claims (as defined in Section 101(5) of the Bankruptcy Code) and any interest of any entity in such Assets, including, without limitation, those parties with purported liens in the Assets listed on Exhibit A to such Order;

NOW, THEREFORE, pursuant to the Asset Purchase Agreement, as approved by the Order of the Court, the parties hereby agree as follows:

1. Assignment and Definitions.

a. Assignment. Assignors hereby assign, transfer and convey to Assignee, and Assignee accepts, all of Assignors' right, title, and interest throughout the world in and to the Intellectual Property (as defined below), except for the Excluded Assets (as defined below). The intangible property and Intellectual Property subject to this Intellectual Property Assignment are conveyed "AS IS-WHERE IS-WITH ALL FAULTS" and "WITHOUT REPRESENTATIONS OR WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING ANY REPRESENTATIONS OR WARRANTIES RELATED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE."

- Intellectual Property Definition. Intellectual Property shall b. mean (i) all Assignors' inventions (whether or not patentable and whether or not reduced to practice), all improvements thereto, and all patents, patent applications, and patent disclosures, together with all reissuances, divisions, continuations, continuations-in-part, revisions, renewals, extensions, and reexaminations thereof, (ii) all Assignors' registered and unregistered trademarks, service marks, trade dress, logos, trade names, and corporate names, together with all translations, adaptations, derivations, and combinations thereof and including all goodwill associated therewith, and all applications, registrations and renewals in connection therewith. (iii) all Assignors' works of authorship, including, without limitation, all copyrightable works, all copyrights, and all applications, registrations and renewals in connection therewith, and all moral rights, (iv) all Assignors' databases, data compilations and data collections, (v) all Assignors' trade secrets and confidential information (including, without limitation, ideas, research and development, know-how, processes, methods, techniques, technical data, designs, drawings, specifications, customer and supplier lists, pricing and cost information, and business, technical and marketing plans and proposals), (vi) all Assignors' domain names, web addresses and websites, (vii) all Assignors' computer software, source code and object code, whether embodied in software, firmware or otherwise (including related data and documentation), (viii) all Assignors' other intellectual property and proprietary rights, (ix) all copies and tangible embodiments of all of the foregoing (i) through (viii) in any form or medium, and (x) all of the intangible property and intellectual property rights listed in Schedule A attached hereto.
- Excluded Assets Definition. "Excluded Assets" shall mean (a) all cash and cash equivalents of Assignors; (b) all deposits placed by or on behalf of Assignors with any Person; (c) all credits and refunds in favor of Assignors or owing by any Person to Assignors, including any NOLs or Tax refunds; (d) all accounts receivable of Assignors; (e) all claims and causes of action of Assignors, including, but not limited to, all preference or avoidance claims under Chapter 5 of the Bankruptcy Code and in respect of pending or future litigation with MCI WorldCom and all counterclaims, defenses, offsets, and rights of recoupment that Assignors may have or may assert against any person with a claim scheduled by or filed against Assignors (but excluding (1) any rights to enforce non-competition agreements or other rights referenced in Section 2(f) of the Asset Purchase Agreement relating to employees arising on or prior to the Effective Date and (2) rights provided to Assignee in Section 2.3.2 of the Asset Purchase Agreement); (f) all rights of Assignors under the Asset Purchase Agreement or any related agreement between Assignee and Assignors contemplated thereby; (g) all insurance policies and proceeds in respect of Excluded Assets and all claims under any insurance policy arising from events which occur prior to the Effective Date (subject to the provisions of Section 6.7(d) of the Asset Purchase Agreement); (h) all WCS FCC spectrum licenses; (i) any financial documents (including but not limited to financial statements, bank statements, budgets, emails, electronic records, correspondence, notes, purchase orders, contracts and agreements (except any contracts or agreements assumed and assigned to Assignee pursuant to the terms of the Asset Purchase Agreement), change orders, invoices, billing records, accounts payable records, checks and business information related to any claims scheduled or filed against the Assignors), legal documents (including any documents or contracts protected by attorney client privilege or work product immunity), any personnel files, or any other documents specifically designated by the Assignors prior to closing, provided, however, that Assignors shall provide Assignee reasonable access to such documents and that Assignee shall have the right to obtain and the right to copy all such documents that Assignors intend to discard; (j) all rights in and under and all proceeds of

any directors and officers liability insurance policy; (k) all Assignors' interest in and under the Asset Purchase Agreement including Assignors' interest in the Earnest Money Deposit; (l) subject to the right of Assignee to the non-legal and non-financial information, data and data bases contained in any equipment, whether or not such equipment constitutes Excluded Assets, (m) all office equipment, fixtures, and office furniture located in San Jose, California (including such goods located at 333 West Julian Street and such goods located at the Pivot Office Systems warehouse); (n) all laptop computers; and (o) all motor vehicles, cars, and trucks.

- 2. <u>Protection</u>. Assignors further hereby assign to and empower Assignee, its successors, assigns or nominees, all rights to make applications for patents, copyright, trademark or design registrations or other forms of protection for the Intellectual Property and to prosecute such applications as well as to claim and receive the benefit of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention that may henceforth be substituted for it, and the right to invoke and claim such right of priority without further written or oral authorization.
- 3. Authorization to Record. Assignors further agree that this Assignment shall be deemed a full legal and formal equivalent of any assignment, consent to file or like document that may be required in any country for any purpose regarding the subject matter hereof, as well as constituting proof of the right of Assignee or its successors, assigns or nominees to apply for patent, copyright, trademark or design or other protection for the Intellectual Property and to claim the aforesaid benefits of the right of priority provided by the International Convention for the Protection of Industrial Property, as amended, or by any convention that may henceforth be substituted for it.
- 4. Further Assurances. In the event that Assignee requires the signature of any Assignor(s) for any document(s) that is necessary for Assignee's full enjoyment and use of the Intellectual Property assigned hereunder, Assignors hereby irrevocably designate and appoint Assignee and its duly authorized officers and agents, as its agents and attorneys-in-fact to act for and on its behalf and instead of it, to execute and file any such document and to do all other lawfully permitted acts to further the purposes of the foregoing with the same legal force and effect as if executed by Assignors.
- 5. Moral Rights. To the extent moral rights assigned under this Assignment cannot be assigned under applicable law and to the extent the following is allowed by the laws in the various countries where moral rights exist, Assignors hereby waive such moral rights. Assignors shall confirm any such waivers and consents from time to time as requested by the Assignee.
- 6. Miscellaneous. The waiver by either party of any breach of this Assignment or any right hereunder shall not constitute a waiver of any subsequent breach of this Assignment; nor shall any delay by either party to exercise any right under this Assignment operate as a waiver of any such right. If any provision of this Assignment shall be adjudged by any court of competent jurisdiction to be unenforceable or invalid, that provision shall be limited or eliminated to the minimum extent necessary so that this Assignment shall otherwise remain in full force and effect and enforceable. Headings and captions are for convenience only and are not to be used in the interpretation of this Assignment. This Assignment shall be deemed to have

.:

been made in, and shall be construed pursuant to the laws of the State of California and the United States America without regard to conflicts of laws provisions thereof. This Assignment shall be binding on the parties' respective heirs, executors, successors and assigns.

5,406,249 (US): - Method And Structure For Coupling Power-Line

Carrier Current Signals Using Common-Mode

Coupling

5,703,602 (US): Portable RF Antenna

5,479,176 (US): Multiple-Element Driven Array Antenna And

Phasing Method

4,835,463 (US): Wide Dynamic Range A.C. Current Sensor & 4,939,451 (US):

5,485,393 (US): Method And Apparatus For Measuring Electrical

Parameters Using A Differentiating Current Sensor

And A Digital Integrator

5,243,536 (US): Method And Apparatus For Measuring Volt-Amps

Reactive Power Using Synthesized Voltage Phase

<u>Shift</u>

02-165511 (JP): Method For Routing Flooding Packet To Node

07-057924 (JP): Method In Which Mobile Node Forms

Communication Link with Network

07-057925 (JP): Method For Acquiring List Of Communication Link

Mode

5,223,790 (US) & Current Sensor Using Current Transformer with

5,338,332: Sintered Primary

69127117.8: Method for Synchronizing a Wide Area Network

Without Global Synchronization

69131240.0: Method & System Routing Packets in a Packet

Communication Network

69126164.4: Method for Frequency Sharing in Frequency

Hopping Communications Network

5,130,987 (US): Method for Synchronizing a Wide Area Network

Without Global Synchronizing

Patent Applications Filed prior to Autobahn High Speed Network Project:

09/483,280 (US) pending

Method for Emulating Point to Point Protocol (PPP)

Over an Imperfect Mesh Network

Pending Patent Applications:

2194069 (CA) pending

Method Of Loose Source Routing Over Disparate

Network Types In A Packet Communication

Network

95-924666.1 (EP) pending Method Of Loose Source Routing Over Disparate Network Types In A Packet Communication Network 2192201 (CA) pending Transceiver Sharing Between Access And Backhaul In A Wireless Digital Communication System 95-922257.1 (EP) pending Transceiver Sharing Between Access And Backhaul In A Wireless Digital Communication System 57924/95 (JP) pending Parasitic Adoption Of Coordinate-Based Addressing By Roaming Node 94915683.7 (EP) pending Method And System For Routing Packets In A Packet Communication Network Using Locally Constructed Routing Tables 57925/95 (JP) pending Method For Network Configuration Via Third Party Query 09/198,060 (US) pending Method & Apparatus for Maximizing Data Throughput in a Packet Radio Mesh Network 09/483,304 (US) & Method & Apparatus for Connection Handoff 01/01164 (PCT) pending Between connected Radios 09/605,047 (US) pending Compact Broadband High Efficiency Microstrip Antenna for Wireless Modems 09/585,986 (US) pending Method of Communication with a Modem During a Connected State using Packets 09/568,605 (US) & Method and apparatus for virtual band splitting 01/09914 (PCT) pending 09/565,658 (US) pending Optimizing Throughput To A Wired Access Point In A Mesh Network With Instantaneous Hand-Off 09/652,858 (US) & Method and apparatus for selecting a directional 01/10649 (PCT) pending antennae in a wireless communication system 09/652,856 (US) pending Method and apparatus for channel masking in a wireless communications system 09/894,854 (US) pending Method for Enhancing Mobility in a Wireless Mesh Network 09/923,872 (US) pending Scalable Method for Providing Location Information 09/920,081 (US) pending Method for Measuring Load Between MCDN Devices for Use in Determining Path with Optimal Throughput 527138/95 pending Method & System for Routing Packets in a Packet Network Using Locally Constructed Routing Tables 09/568658 pending Method for Maximizing Throughput for Multiple Links Using Directional Elements

Unfiled Invention Disclosures:

011727-008800US unfiled

Method & Apparatus for Communicating Channel

Information Over a Wireless Network

011727-008900US unfiled

Method for Routing Packets

011727-009500US unfiled

Method for Wireless Packet Payload Transfer

All patents, patent applications under review, and potential patent ideas, described in Assignors' Chapter 11 Auction Information Due Diligence Sale Book, incorporated herewith by reference, and Exhibit B to the Utilinet Technology License and Supply Agreement between Assignors and Schlumberger Resources Management Services, Inc., as amended by Amendment One thereto, incorporated herewith by reference.

(b) All trademarks, trade names, logos, service marks, all registrations and applications relating to the foregoing, and the goodwill associated therewith and symbolized thereby, including without limitation the following:

Serial No. 76151011, Mark:

Serial No.

76151290, Mark (words only): Ricochet Ready

Serial No. · 76151247, Mark (words only): Ricochet Ready

Serial No. 76151242, Mark: freely (words only): Ricochet Ready

Serial No: 75144414, Mark (words only): Metricom

Serial No: 75144413, Mark (words only): Metricom

Serial No: 74220337, Mark (words only): Utilinet

Serial No: 74303191, Mark (words only): WanGate

(c) All copyrights, copyright registrations, moral rights and works of authorship;

(d) All know-how, processes, technical data, techniques, confidential business information, lists of former customers and data relating to former

customers (Assignors have no current customers), inventions (whether or not patented or patentable), trade secrets, data bases and rights in data, and other proprietary information, technology and intellectual property rights; and

(e) All Internet domain names.

All lists and databases of resellers, channel partners, co-marketing partners, vendors, suppliers

All breakdowns of resellers by market zip/customer lists

All franchise lists

All lists and maps of specific coverage areas by zip/poletop

All documentation relating to customer base

All lists of former market/advertising/media campaigns

All intelligence regarding competition by market

All reports of revenue by customer/product by market

All descriptions of pricing by product/market

All lists of VPN customers (by NIF/WAP)

All lists of marketing related assets: trade show booths, point of purchase, audio video equipment, kiosks, etc.

All lists of trademarks, service marks, copyrights, patents, URLs, etc.

All lists of former shareholders/investors

All lists of public relations, media, and analyst contacts

All lists of copyright materials: marketing, advertising campaigns, print, electronic, website, portals etc. materials, press releases, shareholder communications etc.

All rights of any kind associated with the names "Ricochet" and "Metricom," including without limitation: ricochet.com, ricochet.net, and metricom.com.

All programming and associated elements, including but not limited to software code, current databases, descriptive documentation, instructional materials, and related property, which were utilized in the:

A. Operation, maintenance, supervision, receipt of and response to equipment alarms, electronic polling of poletop radios, and all associated activities;

- B. Operation and maintenance of the "Name Server" facility at the NOC locations;
- C. Billing and accounting for direct customer or reseller transactions;
- D. Equipment inventory, warehousing, and material purchasing;
- E. Network devices (e.g., modems, poletop radios, e-radios, WAP and NIF devices)

All equipment, cabinets, disk drives or other physical or electronic storage media or devices containing or storing and business information, not included among the Excluded Assets.

All engineering designs, drawings, and specifications.

All specifications issued for manufactured devices.

All GIS systems and licenses, mapping files, associated databases, and database subscriptions.

All as-built drawings for all locations

All vendor-provided workmanship warranties.

All hazardous materials guidelines and procedures.

All business plans, marketing studies.

All customer lists, reseller lists, and contracts with vendors, including without limitation all WAP leases, NIF collocation agreements, NOC leases, and circuit agreements.

All franchise agreements.

All FCC equipment approvals.

All software licenses and operating systems.

All process and other documentation, systems, and policies relating to operations, engineering, manufacturing, construction, etc.

IN WITNESS WHEREOF, the parties hereto have executed this Intellectual Property Assignment as of the date first written above.

| ASSIGNEE: |
|---|
| RICOCHET NETWORKS, INC., a Delaware corporation |
| Ву: |
| Its: |
| ASSIGNOR: |
| METRICOM, INC.," a Delaware corporation |
| METRICOM FINANCE, INC. |
| METRICOM INVESTMENTS DC. INC. |
| METRICOM DC, L.L.C. |
| METRICOM NEW YORK LA.C. |
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| BY FEWAL T NOW! |
| IS: Deferm CED |

| STATE OF Set Class | 64. | | |
|---|-------------------------|---------------------------|----------------|
| On this day of in the public, duly commissioned and sworn, personally to me on the books of satisfactory of | widence to be the per | son who executed the w | known ithin |
| instrument as fatering CED on | behalf of the later it. | mid solmov | vledged |
| IN WITNESS WHEREOF, I have hereunto set my this contificate above written. | hand and affixed my | official scal the day and | year in |
| [SEAL] | | | |
| • | ^ | N | |

IN WITNESS WHEREOF, the parties hereto have executed this Intellectual Property Assignment as of the date first written above.

| ASSIGNEE: | | | | |
|---|--|--|--|--|
| RICOCHET NETWORKS, INC., a Delaware corporation By: MILAN C HAPPINGON Its: PRSS CSO | | | | |
| ASSIGNOR: | | | | |
| METRICOM, INC., a Delaware corporation | | | | |
| METRICOM FINANCE, INC. | | | | |
| METRICOM INVESTMENTS DC, INC. | | | | |
| METRICOM DC, L.L.C. | | | | |
| METRICOM NEW YORK, L.L.C. | | | | |
| Ву: | | | | |
| Ite. | | | | |

| STATE OF <u>Colorado</u> |
|--|
| COUNTY OF Denver |
| On this |
| IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the day and year in this certificate above written. |

Notary Public in and for the aforesaid County and State

[SEAL]

SCHEDULE A (Intangible Property Rights)

Assignors hereby assigns to Assignee all of Assignors' right, title and interest (but only to the extent of Assignors' right, title and interest, if any, therein) in and to all intangible property rights, including without limitation, the following items:

All U.S. and international Intellectual Property related to the Business and all royalty and license payments related thereto, and, including without limitation:

(a) All patents, patent applications under review, and potential patent ideas, including, without limitation:

| EX | sting Patents |
|----|---|
| I. | Patent No. |
| | Int'l filing – Publication No. & ISO 1-latter |

Title

| 1. Patent INO. (or if Int'l filing – Publication No. & ISO 2-latter country code) | Title |
|---|---|
| 4,939,726 (US) & 5,115,433(US): | Method And System For Routing Packets In A Packet Communication Network |
| 0455959 (DE): | Method And System For Routing Packets In A Packet Communication Network |
| FR 0455959 (FR): | Method And System For Routing Packets In A Packet Communication Network |
| GB0455959 (GB): | Method And System For Routing Packets In A Packet Communication Network |
| IT 0455959 (IT): | Method And System For Routing Packets In A Packet Communication Network |
| 5,570,084 (US): | Method Of Loose Source Routing Over Disparate Network Types In A Packet Communication Network |
| 5,471,469 (US): | Method Of Resolving Media Contention In Radio Communication Links |
| 5,479,400 (US): | Transceiver Sharing Between Access And Backhaul |

In A Wireless Digital Communication System

685643 (AU): Transceiver Sharing Between Access And Backhaul

In A Wireless Digital Communication System

5,130,987 (US): Method For Synchronizing A Wide Area Network
Without Global Synchronizing

0447987 (DE): Method For Synchronizing A Wide Area Network
Without Global Synchronizing

0447987 (FR): Method For Synchronizing A Wide Area Network

Without Global Synchronizing

0447987 (GB): Method For Synchronizing A Wide Area Network

| | Without Global Synchronizing |
|------------------|---|
| 5,515,369 (US): | Method For Frequency Sharing And Frequency Punchout In Frequency Hopping Communications Network |
| 0450382 (DE): | Method For Frequency Sharing And Frequency Punchout In Frequency Hopping Communications Network |
| 0450382 (FR): | Method For Frequency Sharing And Frequency Punchout In Frequency Hopping Communications Network |
| 0450382 (GB): | Method For Frequency Sharing And Frequency Punchout In Frequency Hopping Communications Network |
| 0450382 (TT): | Method For Frequency Sharing And Frequency Punchout In Frequency Hopping Communications Network |
| 5,400,338: (US) | Parasitic Adoption Of Coordinate-Based Addressing By Roaming Node |
| 5,488,608: (US) | Method And System For Routing Packets In A Packet Communication Network Using Locally Constructed Routing Tables |
| 5,453,977 (US): | Method For Network Configuration Via Third Party Ouery |
| 5,903,566 (US): | Method For Distributing Program Code To Intelligent Nodes In A Wireless Mesh Data Communication Network |
| 5,664,194 (US): | Method For Autonomously Transferring Code To A Computer Without Accessing Local Memory By The Central Processing Unit |
| 5,007,052 (US): | Method For Routing Packets By Squelched Flooding |
| 5,774,344 (US): | RF Shield For Circuit Card Having A Solid First Flange |
| 5,706,221 (US): | Method And Apparatus For Recovering Digital Data From Baseband Analog Signal |
| 5,079,768: (US): | Method For Frequency Sharing In Frequency Hopping Communications Network |
| 5,818,828 (US): | Hybrid Multiple Access Protocol For Wireless Frequency Hopping Microcells With Adaptive Backhaul And Heartbeat |
| 5,636,216 (US): | Method For Translating Internet Protocol Addresses To Other Distributed Network Addressing Schemes |
| 5,465,398 (US): | Automatic Power Level Control Of A Packet Communication Link |